

Query all columns for all American cities in the **CITY** table with populations larger than 100000. The **CountryCode** for America is USA.

The **CITY** table is described as follows:

CITY	
Field	Type
ID	NUMBER
NAME	VARCHAR2(17)
COUNTRYCODE	VARCHAR2(3)
DISTRICT	VARCHAR2(20)
POPULATION	NUMBER

Line: 5 Col: 1

UploadCode as File Test against custom input Run Code Submit Code

Congratulations!
You have passed the sample test cases. Click the submit button to run your code against all the test cases.

Sample Test case 0 Your Output (stdout)
1 3878 Scottsdale USA Arizona 202705
2 3965 Corona USA California 124966
3 3973 Concord USA California 121780
4 3977 Cedar Rapids USA Iowa 120758
5 3982 Coral Springs USA Florida 117549

Expected Output
1 3878 Scottsdale USA Arizona 202705
2 3965 Corona USA California 124966
3 3973 Concord USA California 121780
4 3977 Cedar Rapids USA Iowa 120758
5 3982 Coral Springs USA Florida 117549

Download

HackerRank | Prepare SQL Basic Select Revising the Select Query I

Query all columns for all American cities in the **CITY** table with populations larger than 100000. The **CountryCode** for America is USA.

The **CITY** table is described as follows:

CITY	
Field	Type
ID	NUMBER
NAME	VARCHAR2(17)
COUNTRYCODE	VARCHAR2(3)
DISTRICT	VARCHAR2(20)
POPULATION	NUMBER

Change Theme Language DB2 Exit Full Screen View

1 SELECT *
2 FROM CITY
3 WHERE COUNTRYCODE = 'USA'
4 AND POPULATION > 100000;
5

Line: 5 Col: 1

UploadCode as File Test against custom input Run Code Submit Code

HackerRank | Prepare SQL Basic Select Revising the Select Query I

Query all columns for all American cities in the **CITY** table with populations larger than 100000. The **CountryCode** for America is USA.

The **CITY** table is described as follows:

CITY	
Field	Type
ID	NUMBER
NAME	VARCHAR2(17)
COUNTRYCODE	VARCHAR2(3)
DISTRICT	VARCHAR2(20)
POPULATION	NUMBER

Line: 5 Col: 1

UploadCode as File Test against custom input Run Code Submit Code

You have earned 10.00 points!
You are now 70 points away from the 1st star for your sql badge.

13% 10/80

Congratulations
You solved this challenge. Would you like to challenge your friends? [Facebook](#) [Twitter](#) [LinkedIn](#) Next Challenge

Test case 0 Compiler Message Success

Input (stdin)
1

Expected Output
1 3878 Scottsdale USA Arizona 202705
2 3965 Corona USA California 124966
3 3973 Concord USA California 121780
4 3977 Cedar Rapids USA Iowa 120758
5 3982 Coral Springs USA Florida 117549

Download